

SYSTEMS AND METHODS FOR HIGH-THROUGHPUT WIDEBAND
WIRELESS LOCAL AREA NETWORK COMMUNICATIONS

Abstract of the Disclosure

A frame format provides for wideband wireless local area network communications and informs narrower-band communication units when the channels are occupied by wider-band communication units. In some embodiments, the frame format includes a channelization field identifying channels that are used for communicating subsequent wideband fields of a packet, and a wideband-header field communicated on the identified channels. The wideband-header field may identify sub-fields that may be present in the wideband-header field, and may identify the presence of a wideband-data field. A long-compatibility field may be present that provides protection at the MAC level. The long-compatibility field may transport MAC frames that may include medium-reservation information compatible with narrower-band communication units.

"Express Mail" mailing label number: EV 332568895 US

Date of Deposit: September 30, 2003

This paper or fee is being deposited on the date indicated above with the United States Postal Service pursuant to 37 CFR 1.10, and is addressed to the Commissioner for Patents, Mail Stop Patent Application, P.O. Box 1450, Alexandria, VA 22313-1450.

Client Ref. No. P17441

Attorney Docket No. 884.A52US1